

FIG. 1

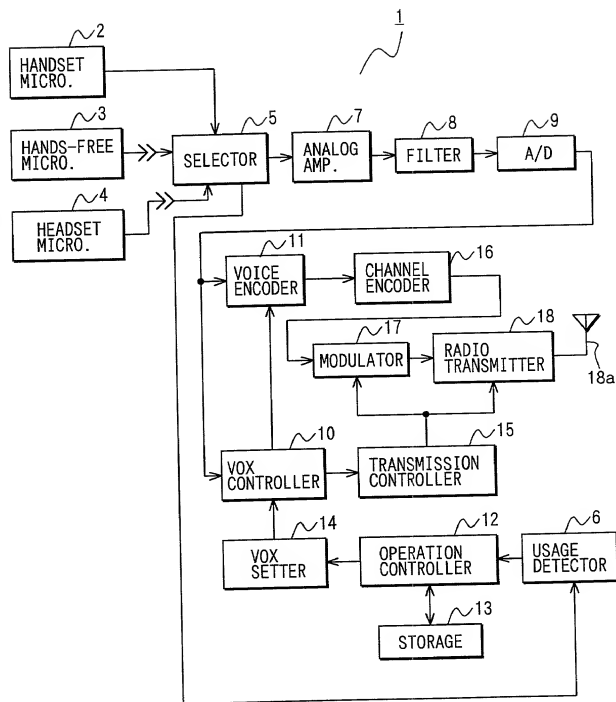


FIG. 2A

HANDSET THRESHOLD/CONDITION TABLE

VOICE POWER THRESHOLD	THS_P
VOICE POWER DIFFERENTIAL THRESHOLD	THS_PD
BAND POWER THRESHOLD	THS_PB
REFLECTION COEFFICIENTS	THS_r
FREQUENCY BAND CONDITION	fHS_B

FIG. 2B

HANDS-FREE THRESHOLD/CONDITION TABLE

VOICE POWER THRESHOLD	THF_P
VOICE POWER DIFFERENTIAL THRESHOLD	THF_PD
BAND POWER THRESHOLD	THF_PB
REFLECTION COEFFICIENTS	THF_r
FREQUENCY BAND CONDITION	fHF_B

FIG. 2C

HEADSET THRESHOLD/CONDITION TABLE

VOICE POWER THRESHOLD	TEM_P
VOICE POWER DIFFERENTIAL THRESHOLD	TEM_PD
BAND POWER THRESHOLD	TEM_PB
REFLECTION COEFFICIENTS	TEM_r
FREQUENCY BAND CONDITION	fEM_B

FIG. 3

USAGE	THRESHOLD/CONDITION
HANDSET	VOICE POWER THRESHOLD Ths_P
HANDS-FREE	VOICE POWER THRESHOLD Thf_P
HEADSET	VOICE POWER THRESHOLD Tem_P

FIG. 5

USAGE	THRESHOLD/CONDITION
HANDSET	VOICE POWER THRESHOLD Ths_P
	REFLECTION COEFFICIENTS Ths_r
HANDS-FREE	VOICE POWER THRESHOLD Thf_P
HEADSET	VOICE POWER THRESHOLD Tem_P
	REFLECTION COEFFICIENTS Tem_r

FIG. 9

USAGE	THRESHOLD/CONDITION
HANDSET	VOICE POWER THRESHOLD Ths_P
	FREQUENCY BAND CONDITION fhs_B
HANDS-FREE	VOICE POWER THRESHOLD Thf_P
	FREQUENCY BAND CONDITION fhf_B
HEADSET	VOICE POWER THRESHOLD Tem_P
	FREQUENCY BAND CONDITION fem_B

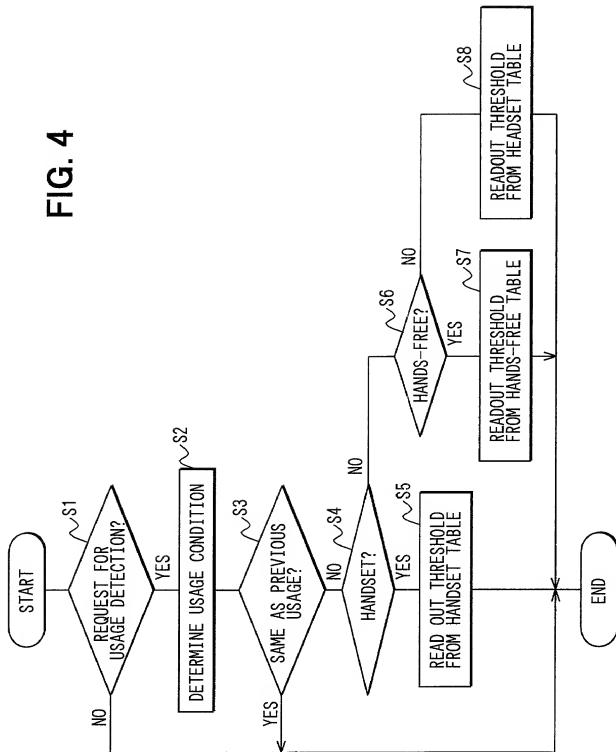


FIG. 6A

HANDSET THRESHOLD/CONDITION TABLE A

VOICE POWER THRESHOLD	THS_P_L
VOICE POWER DIFFERENTIAL THRESHOLD	THS_PD_L
BAND POWER THRESHOLD	THS_PB_L
REFLECTION COEFFICIENTS	THS_r_S
FREQUENCY BAND CONDITION	fHS_B

FIG. 6B

HANDS-FREE THRESHOLD/CONDITION TABLE A

VOICE POWER THRESHOLD	THF_P_L
VOICE POWER DIFFERENTIAL THRESHOLD	THF_PD_L
BAND POWER THRESHOLD	THF_PB_L
REFLECTION COEFFICIENTS	THF_r_S
FREQUENCY BAND CONDITION	fHF_B

FIG. 6C

HEADSET THRESHOLD/CONDITION TABLE A

VOICE POWER THRESHOLD	TEM_P_L
VOICE POWER DIFFERENTIAL THRESHOLD	TEM_PD_L
BAND POWER THRESHOLD	TEM_PB_L
REFLECTION COEFFICIENTS	TEM_r_S
FREQUENCY BAND CONDITION	fEM_B

FIG. 7A

HANDSET THRESHOLD/CONDITION TABLE B

VOICE POWER THRESHOLD	THS_P_M
VOICE POWER DIFFERENTIAL THRESHOLD	THS_PD_M
BAND POWER THRESHOLD	THS_PB_M
REFLECTION COEFFICIENTS	THS_r_M
FREQUENCY BAND CONDITION	fHS_B

FIG. 7B

HANDS-FREE THRESHOLD/CONDITION TABLE B

VOICE POWER THRESHOLD	THF_P_M
VOICE POWER DIFFERENTIAL THRESHOLD	THF_PD_M
BAND POWER THRESHOLD	THF_PB_M
REFLECTION COEFFICIENTS	THF_r_M
FREQUENCY BAND CONDITION	fHF_B

FIG. 7C

HEADSET THRESHOLD/CONDITION TABLE B

VOICE POWER THRESHOLD	TEM_P_M
VOICE POWER DIFFERENTIAL THRESHOLD	TEM_PD_M
BAND POWER THRESHOLD	TEM_PB_M
REFLECTION COEFFICIENTS	TEM_r_M
FREQUENCY BAND CONDITION	fEM_B

FIG. 8A

HANDSET THRESHOLD/CONDITION TABLE C

VOICE POWER THRESHOLD	THS_P_S
VOICE POWER DIFFERENTIAL THRESHOLD	THS_PD_S
BAND POWER THRESHOLD	THS_PB_S
REFLECTION COEFFICIENTS	THS_r_L
FREQUENCY BAND CONDITION	fHS_B

FIG. 8B

HANDS-FREE THRESHOLD/CONDITION TABLE C

VOICE POWER THRESHOLD	THF_P_S
VOICE POWER DIFFERENTIAL THRESHOLD	THF_PD_S
BAND POWER THRESHOLD	THF_PB_S
REFLECTION COEFFICIENTS	THF_r_L
FREQUENCY BAND CONDITION	fHF_B

FIG. 8C

HEADSET THRESHOLD/CONDITION TABLE C

VOICE POWER THRESHOLD	TEM_P_S
VOICE POWER DIFFERENTIAL THRESHOLD	TEM_PD_S
BAND POWER THRESHOLD	TEM_PB_S
REFLECTION COEFFICIENTS	TEM_r_L
FREQUENCY BAND CONDITION	fEM_B

FIG. 10

